

State of Washington Application for a Water Right Permit

SURFACE WATER GROUND WATER Permanent Temporary Short Term

THE DEPARTM	ENT OF ECOLOGY MUST ACCO	JIVII AIVI IIIIG		KI IOI
Section 1. APPLICAN	IT			
Applicant/Business Name:	inles Paesins	Phone No: 509 -36	5 ग्री	Other No:
Address: 1015 Centre	outle Histin			
City: Lule	20.14	State: WA		Zip: 98/35
Email Address (optional):	15 DE GOME. NET			9408
Contact Name (if different from a		Phone No:	AB	Other No:
Relationship to Applicant:	III. Johnson			
Address: SAMP B	15 PROVE			
City:	- FFEE	State:		Zip:
VPARSONS	s atgoege. NPT			
Section 2. STATEME	NT OF INTENT	,		
	NT OF INTENT your proposed project: Fire S AND PUNKING	reigntus s	W O	F [HLISTA]
nticipated length of time to co	your proposed project: Fire of the punkling of	PLIGATION SE and		
riefly describe the purpose of Section Section Section 1999 and the section of time to co	your proposed project: Fire of the punking of the punking of the punking of the punking of the project: (c) mo	eneficial use and Acre-Feet per Year (AF/YR) (If known)	list quant	
iefly describe the purpose of selection of the selection of time to conticipated length of time to conticipated List all purposes for surpose(s) of Use	your proposed project: Fire which water will be applied to a be Rate (check one box only) Cubic Feet per Second (CFS)	Acre-Feet per Year (AF/YR)	list quant	ity required for each
icfly describe the purpose of Selection of the Selection of time to conticipated length of time to conticipated List all purposes for the selection of Use	which water will be applied to a be Rate (check one box only) Cubic Feet per Second (CFS)	Acre-Feet per Year (AF/YR) (If known)	list quant	ity required for each of Use nuously or Seasonal)
riefly describe the purpose of Section	which water will be applied to a be Rate (check one box only) Cubic Feet per Second (CFS) Cathorian per Minute (GPM)	Acre-Feet per Year (AF/YR) (If known)	list quant	ity required for each of Use nuously or Seasonal)
icfly describe the purpose of Section Section Section 1999 Section 199	which water will be applied to a be Rate (check one box only) Cubic Feet per Second (CFS) Company of the Second (CFS) Company of the Second (CFS)	Acre-Feet per Year (AF/YR) (If known)	list quant	ity required for each of Use nuously or Seasonal)
icfly describe the purpose of Section	which water will be applied to a be Rate (check one box only) Cubic Feet per Second (CFS) Control of the Cont	Acre-Feet per Year (AF/YR) (If known)	list quant Period (Contin	ity required for each of Use nuously or Seasonal)
icefly describe the purpose of Section	which water will be applied to a be Rate (check one box only) Cubic Fact per Second (CFS) Lagrations per Minute (GPM) The BB	Acre-Feet per Year (AF/YR) (If known)	list quant Period (Contin	ity required for each of Use nuously or Seasonal)
icefly describe the purpose of Section	which water will be applied to a be Rate (check one box only) Cubic Fact per Second (CFS) Lagrations per Minute (GPM) The BB	Acre-Feet per Year (AF/YR) (If known) /2,4	list quant Period (Contin	ity required for each of Use nuously or Seasonal)
riefly describe the purpose of Section Section Section Section Inticipated length of time to contact Use List all purposes for Energy Section	which water will be applied to a be rule for the formula for the formula formula for the formula formula for the formula formu	Acre-Feet per Year (AF/YR) (If known) /2,4	list quant Period (Contin	ity required for each of Use nuously or Seasonal)
riefly describe the purpose of Section	which water will be applied to a be rule for the formula for the formula formula for the formula formula for the formula formu	Acre-Feet per Year (AF/YR) (If known) /2,4	list quant Period (Contin	ity required for each of Use nuously or Seasonal)

Chuck Parsons 509-36

A.) If Surface Water Source							B.) If Ground Water Source				
Spring Creek River Lake						Well(s) Other:					
Other:						Well diameter & depth: Number of proposed points of withdrawal: Do you have an existing well? YES NO If available, attach Water Well Report and pump te Well Tag ID No.					
Number of proposed diversion points: Do you have an existing diversion? YES NO											
											0
C.) Po	int of Dive	rsion/W	ithdi	rawal	- Legal 1	Descri	ption				
	Parcel No.		1/4	1/4	Section	_	nship	Range		County	
23/3		240001000 24		31	N 13E KI		TEXITAT				
	Lot(s)		-	Block	(s)	-	Sı	ubdivision			
	Parcel No.		1/4	1/4	Section	Town	nship	Range		County	
		1-									
	Lot(s)	s) Block(s)					Subdivision				
om th	vn, enter the eet (North	h/ Sou SW N o points of	in feath) ar	et from	n the pointfeet ([]) con ithdrawal a	East/[ner of S	Wes Section	or withdrawa t) Information	on a se	parate sheet of paper.	
om the	vn, enter the eet (North	h/ Sou SW N o points of on which gal author	in feath) are	et from	feet (con	East/ ner of S ttach ad f divers cation for	Wes Section ditiona	or withdrawa t) l information thdrawal is l	on a se		
from the	vn, enter the eet (North e (NW more than two own the land you have leg	h/ Sou SW N o points of on which gal author	in feath) are	et from	feet (con	East/ ner of S ttach ad f divers cation for	Wes Section ditiona	or withdrawa t) l information thdrawal is l	on a se	parate sheet of paper.	
from the order of	vn, enter the eet (North e (NW more than two own the land you have leg	sw No points of on which gal authorime(s), add	in feath) are	et from	feet (con	East/ ner of S ttach ad f divers cation for	Wes Section ditiona	or withdrawa t) l information thdrawal is l	on a se	parate sheet of paper.	
from the order of the control of the	wn, enter the eet (North le (North le (North le land le	sou h/ So	in feath) are left diver the prity to divers	et from	n the point feet (con ithdrawal ac ed point of this applic bhone num f the prope	East/Ener of S ttach ad f diverseation for ber:	Wes Section dditional ion/wii or use	or withdrawa t) d information thdrawal is l of another's	on a selocated? [land? [parate sheet of paper.	
from the	wn, enter the eet (North Nort	h/ Sou Sw h o points of on which gal author me(s), ad CE Of legal des perty dee	in fe in fe in fe in fe in fe in fe in the p inty to iddress F US script d or (et from SE SE sion/w sion/w	feet (continued to be continu	East/Ener of S ttach ad f diverseation for ber:	Wes Section dditional ion/wii or use	or withdrawa t) d information thdrawal is lof another's	on a selocated? [land? [parate sheet of paper. PYES NO YES NO VES NO	
from the order of the control of the	wn, enter the eet (North Nort	sou h/ So	in feath) are left diver the prity to divers	et from SE SE sion/w sion/w	n the point feet (con ithdrawal ac ed point of this applic bhone num f the prope	East/Ener of S ttach ad f diverseation for ber:	Wes Section dditional ion/wii or use	or withdrawa t) d information thdrawal is l of another's	on a selocated? [land? [parate sheet of paper. Per Sell NO YES NO NO	
ectio ach a ate co	wn, enter the eet (North Nort	soup on which gal author me(s), address on which gal author me(s), address on which gal desperty dee	in feeth) are the printy to diverse the prin	et from SE Sion/w Sion/w Se Sion/w So Sion/w	feet (C) consisted point of this application number.	East/ ner of S ttach ad f divers cation for ber: erty (on olicy, of	Wes Section Iditionation/without use which which or use	or withdrawa t) dinformation thdrawal is lof another's the water y it carefully County ated?	on a segocated? land? [parate sheet of paper. PYES NO YES NO VES NO	

Section 5. WATER SYSTEM DESCRI	IPTION
Describe your proposed water system (include type a source): WATER FOR AURE STORAGE WATER FUND INTO STORAGE WATER	and size of devices used to divert or withdraw water from TEN BY GRAULTY FERNAND O INSCIPLIANT PAPES HAVE I ALSO SEPANJER SHALLOWS PH SHOW OF PUMP DE
Section 6. DOMESTIC WATER SUP	PLY SYSTEM INFORMATION
Complete A or B, and C below A.) Domestic Water Systems only	B.) Municipal Water Systems only (defined under RCW 90.03.015)
Projected number of connections to be served;	Present population to be served water:
Type of connections: (e.g., home, recreational cabin)	Estimate future population to be served: (20 year projection)
C.) Water System Planning	
Name of water system: Are you within the service area of an existing water If yes, explain why you are unable to connect to the	가게 되는 사람들이 가득하는 사람들이 되었다. 그 사람들이 가는 사람들이 되었다면 보다 되었다.
Section 7. IRRIGATION/STOCKWA	TER/OTHER FARM USES
Irrigation Total number of acres requested to be irrigated under NOTE: Outline the area to be irrigated on your attact Stockwater List number and kind of stock:	ched map.
Is the proposed project for a dairy farm? YES Other Proposed Farm Uses Describe all proposed uses:	

Family Farm Water Act (RCW 90.66):

Calculate the acreage in which you have a controlling interest, including only:

- Acreage irrigated under water rights acquired after December 8, 1977,

Acreage proposed to be irrigated under this application, and Acreage proposed to be irrigated under other pending application(s).
Is the combined acreage under existing rights greater than 6000 acres? YES NO
생물에 생생을 하는데 가는 사람이 그 사람들이 이번 없었습니다. 이번 생물에 가장하는데 보고 나는데 하는데 하는데 하는데 나를 하는데 되었다. 그렇지 않는데 나를 하는데
Do you have a controlling interest in a Family Farm Development Permit? YES NO
If yes, enter Permit No:
Section 8. OTHER WATER USES
Hydropower
Indicate total feet of head and proposed capacity in kilowatts:
Describe works:
Indicate all uses to which power is to be applied:
FERC License No:
Minjng/Industrial Use
Describe use, method of supplying and utilizing water:
Other Use
Section 9. WATER STORAGE
Will you be using a dam, dike, or other structure to retain or store water? YES NO
Are you proposing to store more than 10 acre-feet of water? YES -NO
Will the water depth be 10 feet or more? YES NO
If you answered yes to any of the above questions, please describe: Stounge Tanks
NOTE: If you will be storing 10 acre-feet or more of water and/or if the water depth will be 10 feet or more at the deepest point and some portion of the storage will be above grade, you must also complete an Application for Permit to Construct a Reservoir and a Dam Construction Permit and Application.
Section 10. DRIVING DIRECTIONS
Provide detailed driving directions to the project site: FROM Kyle FARE CENTREVILLE HAVE
Nooni an to make market 115 Time 1 1500
UP daye way to Nouse. From Goldensple treatenteeville Hay
115T DRIVENDY PAST SHILLING Rd ON RIGHT IS 1015.
Site Address: 1815 CENTERVILLE XIINIA, LULE, IN A 98635
The state of the s

Section 11. REQUIRED SIGNATURES

I certify that the information provided in this application is true and accurate to the best of my knowledge. I understand that in order to process my application, I grant staff from the Department of Ecology access to the site for inspection and monitoring purposes. Even though the employees of the Department of Ecology may have assisted me in the preparation of the above application, all responsibility for the accuracy of the information rests with me, the applicant.

Print Name Signatus (Applicant or authorized Print Name (Landowner Print Name (Landowner of Place of Use) Print Name Signature Date

DEPARTMENT OF ECOLOGY Submit your application to: **CASHIERING SECTION** PO BOX 5128 LACEY WA 98509-5128

(Landowner of Place of Use)

Please check the region in which your proposed project is located. Southwest Northwest Central Eastern

Below is a map of the State of Washington, with outlines of the four Ecology regional offices. If you have questions about your application, contact the Water Resources program at the regional office in which your project is located.



Southwest Regional Office: 360-407-6300 Northwest Regional Office: 425-649-7000 Central Regional Office: 509-575-2490 Eastern Regional Office: 509-329-3400